

International Council for the Exploration of the Sea (ICES)

Basic Instrument

The Council was established by an exchange of letters on July 22, 1902, in Copenhagen, Denmark, with eight countries representatives in attendance (Denmark, Germany, Norway, Russia, Finland, the Netherlands, Sweden, and the United Kingdom of Great Britain & Ireland). The United States has been associated since 1912, and joined formally as a contracting party in 1972. From 1902 until 1964, the Council operated in a "gentlemen's agreement" fashion. On September 12, 1964, the Council membership concluded the Convention for the International Council for the Exploration of the Sea, 1964 (TIAS 7628), giving it true and full international status. The Convention fixed the seat of the Council at Copenhagen and, by the end of 1967, all Contracting Parties had ratified the Convention, which came into force on July 22, 1968.

Member Nations

ICES coordinates and promotes marine research in the North Atlantic, working with an international community of over 1600 marine scientists from 20 member countries. Belgium, Canada, Denmark (including Greenland and Faroe Islands), Estonia, Finland, France, Germany, Iceland, Ireland, Latvia, Lithuania, the Netherlands, Norway, Poland, Portugal, Russia, Spain, Sweden, the United Kingdom, and the United States of America. There are also a number of countries that have affiliate status with ICES. The Affiliate Countries are: Australia, Chile, Greece, New Zealand, Peru, and South Africa. Non-governmental organizations with formal observer status: Worldwide Fund for Nature and Birdlife International.

Council Headquarters

International Council for the Exploration of the Sea
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Budget

The ICES annual budget is approximately \$5.5 million USD. The U.S. contribution, paid by the Department of State, is 1,182,000 DKK which is approximately USD \$247,000.

U.S. Representation

A. Process:

Each of the member countries elects two delegates who represent their country on the ICES Council. The ICES Council is the principal policy and decision-making body of ICES. NMFS, through NOAA and DOC, and the National Science Foundation provide the Department of State with recommendations for the U.S. representatives (delegates and advisors) to the annual meeting.

B. U.S. Representation (Delegates):

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C. Committees and Working Groups:

U.S. representation in ICES has no formal (legislated) advisory structure. During 2007-2008, United States scientists served as members on each of the eight scientific committees (Oceanography, Marine Habitat, Living Resources, Resource Management, Fisheries Technology, Mariculture, Baltic, Diadromous Fish), and on each of the three advisory committees (Fisheries Management, Marine Environment, Ecosystems) and the Consultative Committee with a number of members on more than 100 working/study/planning groups. In 2008, the three advisory committees were combined into one overarching Advisory Committee (ACom) which includes U.S. representation, and the eight scientific committees were combined and governed by one committee, the Scientific Committee (SciCom), which also includes U.S. representation. ICES has more than 100 Expert/Study Groups that cover most aspects of the marine ecosystem.

Description

A. Mission/Purpose:

The International Council for the Exploration of the Sea (ICES), with 20 member nations, is the oldest intergovernmental organization in the world concerned with marine and fisheries sciences. (ICES was founded in 1902; the United States has been associated since 1912, and joined formally as a contracting party in 1972). ICES is a leading forum for the promotion, coordination, and dissemination of research on the physical, chemical, and biological systems in the North Atlantic and adjacent seas such as the Baltic Sea and North Sea, and advice on human impacts on its environment, in particular fisheries effects in the Northeast Atlantic. ICES has long recognized the mutual interdependence of the living marine resources and their physical and chemical environment. In support of these activities, ICES facilitates data and information exchange through publications and meetings, in addition to functioning as a marine data center for oceanographic, environmental, and fisheries data. ICES works with experts from its 20 member Countries and collaborates with more than 40 international organizations, some of which hold scientific Observer status.

Uniquely, ICES is also the provider of objective, independent and apolitical scientific advice on fisheries and environmental management, not only to the governments of its member countries but also to six intergovernmental regulatory commissions. The latter includes the North Atlantic Salmon Conservation Organization (NASCO) of which the U.S. is a leading member, particularly through NASCO's North American Commission.

ICES is a complex organization involving about 1600 scientists. It fulfills functions through an Annual Science Conference, about a dozen committees, over 100 working and study groups, several symposia annually, and a wide range of quality science publications which are recognized as such by the world's scientific community. Two delegates represent each member country on the Council.

The fundamental purposes of ICES outlined in the ICES Convention are: to promote and encourage research and investigation for the study of the sea particularly related to the living resources thereof; to draw up programs required for this purpose and to organize, in agreement with the Contracting Parties, such research and investigations as may appear necessary; and to publish or otherwise disseminate the results of research and investigations carried out under its auspices or to encourage the publication thereof.

The ICES mission is to advance the scientific capacity to give advice on human activities affecting, and affected by, marine ecosystems. The mission calls for: effective arrangements to provide scientific advice; informing interested parties and the public objectively and effectively about marine ecosystem issues; coordinating and enhancing physical, chemical, biological, and interdisciplinary research; partnerships with other organizations that share a common interest; developing and maintaining accessible marine databases.

Further information on ICES can be found on the Web at <http://www.ices.dk/>.

B. Organizational Structure:

The Council (the ultimate governing body) consists of the President who presides at all meetings of the Council and the Bureau, and two Delegates from each member country. The Bureau (the Executive Committee of the Council) meets

intersessionally and consists of the President, a First Vice President, and five Vice Presidents elected from the delegates, each for a 3-year term. On completion of their terms of office, Bureau members are not eligible for re-election to the same office for the succeeding term. The Finance Committee meets annually to discuss financial issues, to review the audit report, and to prepare proposed and forecast budgets for Bureau approval and subsequent presentation to the Council for approval at the annual meeting of Delegates in October.

To organize its work, ICES has established a structure of committees supported by a **Secretariat**. This organizational structure ensures an efficient delivery of products and services, and facilitates the participation of experts across a wide range of disciplines. The **Secretariat** is responsible for fostering the science, advisory, and data and information services of ICES by providing strategic inputs, and offering technical and administrative expertise and assistance.

The **Science Committee (SCICOM)** and the **Advisory Committee (ACOM)** are delegated to advance the scientific and advisory work of ICES, respectively, including integration of joint activities where appropriate. Both committees have one member per country (and alternate members) nominated by member countries. Both committees manage supporting structures, which include expert groups. **Data and Information Services** delivers needed data, data services, and products that enable the science and advisory work to be successfully accomplished.

- The **Science Committee (SCICOM)** oversees all aspects of ICES scientific work. SCICOM activities are aimed at attaining two major goals: (1) Develop an integrated, interdisciplinary understanding of the structure, dynamics, and the resilience and response of marine ecosystems to change; and (2) Understand the relationship between human activities and marine ecosystem, estimate pressures and impacts, and develop science-based sustainable pathways.
- The **Advisory Committee (ACOM)** oversees all aspects of the producing and delivering of ICES scientific advice to address the needs of member countries and partner management and regulatory commissions and authorities. ACOM activities are aimed at attaining the following goal: Evaluate and advise on options for the sustainable use and protection of marine ecosystems.
- **Data and Information Services (DIS)**, comprising the Data Information Group (DIG) and the ICES Data Center, oversees ICES data stewardship and its data management and delivery. DIS activities are aimed at attaining two major goals: (1) Promote the advancement of data and information services for science and advice needs; and (2) Catalyze best practices in marine data management, and promote the ICES data nodes as a global resource.
- The bulk of the work in ICES is accomplished in Expert/Working/Study Groups and these constitute the foundation of ICES science and advisory programs. ICES Expert/Working/Study Groups cover all aspects of the marine ecosystem from oceanography to fish, seabirds, and marine mammals.

In October 2012, at the 100th statutory meeting of the ICES Council, Dr. Paul Connolly (Ireland) was elected ICES President for a three-year term (November 2012–October 2015) succeeding Mike Sinclair. Dr. Connolly is the Director of

Fisheries Ecosystems Advisory Services (FEAS) at the Marine Institute in Galway, Ireland. In 1999 he became Ireland's

Delegate to ICES, and in 2003 was elected Vice President of ICES and served on the ICES Bureau until 2005. In 2005,

ICES appointed Dr. Connolly as chair of a committee that conducted a root and branch reform of ICES and the way the organization delivers its scientific advice. These reforms focused on making the scientific advice more transparent to stakeholders, more integrated, and more in tune with the needs of clients. The reforms were adopted by ICES in 2008. He was elected First Vice President of ICES in 2006. In 2011, Dr. Connolly chaired the Bureau

Working Group that established the Terms of Reference (TORs) and schedule for the international review of ICES advisory services.

For information on recent activities, please consult <http://www.ices.dk/>.

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